United States Patent Application

for

FLORA INTEGRATED COVER FOR TOILET TOOLS

TO THE COMMISSIONER OF PATENTS AND TRADEMARKS:

Your petitioner, RONALD NASCO, citizen of the United States, whose post office address is 507 East Alpine Drive, Payson, Arizona 85541, prays that letters patent may be granted to him as the inventor of a FLORA INTEGRATED COVER FOR TOILET TOOLS as set forth in the following specification.

BACKGROUND OF THE INVENTION

1. The Field of the Invention.

The present invention relates generally to a decorative cover to be placed over a toilet brush, or related toilet tools, for the purposes of hiding the tool(s) within close proximity to a toilet, positively contributing to the aesthetic appearance of a bathroom, and saving space. More particularly, the present invention uses a variety of flora arrangements, including general plant and flower arrangements, and a base resembling a flower pot, which are designed to fit securely over and around a toilet tool, such as a toilet brush or plunger.

2. The Background Art.

Toilet maintenance and cleaning tools, especially toilet brushes and plungers, are widely recognized and utilized as essential to the proper care of toilets. Often, these tools are placed directly adjacent to, or very near, toilets for convenience or for a lack of bathroom storage space. As a result, many toilet tools remain in view of residents and guests alike, creating an unsightly reminder of the less-than-inviting aspects of toilet care.

Up to the present, efforts to cover up the unsightly toilet tools have included toilet tool covers of adolescent design, such as a depiction of a giraffe's head, or of a shape still revealing the contents thereunder—as in a plunger or toilet brush. These prior contemplations fail to contribute to the aesthetic appearance of a bathroom while effectively masking the existence of a toilet tool. Other prior art discloses a bathroom furnishing, such as a pedestal or pillar, to house

and conceal various toilet tools. However, this contemplation may compromise the space of small bathrooms by crowding it with the appearance, and existence, of additional furniture.

The following United States patents are herein incorporated by reference for their supporting teachings:

U.S. Pat. No. 5,984,100 is a decorative bathroom furnishing to be placed in a bathroom which provides concealed, sanitary storage of bathroom accessories and cleaning supplies, such as a toilet plunger, a toilet brush, a pair of rubber gloves, and a roll of toilet paper.

U.S. Pat. No. 6,038,709 is a toilet plunger holder and cover including a cylindrical base coextensive in height with the plunger elastomeric head and a cover for the with a narrow tubular portion that covers and is coextensive in length with the plunger handle.

U.S. Pat. No. 5,971,141 is a toilet accessory kit including a holder with receptacles at opposite ends for receiving and holding a toilet brush and a toilet plunger, respectively.

U.S. Des. Pat. No. 419,806 is an ornamental design for a toilet plunger cover emodying the general shape and appearance of a giraffe's head and neck.

U.S. Des. Pat. No. 383,935 is an ornamental design for a toilet plunger holder embodying the general shape and appearance of an ornate toilet plunger handle and base.

SUMMARY OF THE INVENTION

It has been recognized that it would be advantageous to develop a toilet tool cover that: 1) effectively hides or masks the existence of toilet tools, 2) contributes to the aesthetic appearance

of a bathroom, and 3) does not crowd a small bathroom space with additional and unnecessary furniture.

Therefore, it is an advantage of the present invention to incorporate the use of flora integrating arrangements, whether of general plant or flower varieties, into a cover and base for toilet tools which can be placed at varying heights near a toilet, or upon the toilet reservoir, and which occupies very little space.

Additionally, the present invention provides for complete masking, or hiding, of a toilet tool, and generally contributes to the aesthetic appearance of a bathroom by taking on the appearance of a potted plant or flower arrangement.

Yet a further feature of the present invention is to provide a flora integrated cover for a toilet tool, which has a working portion and a handle extending therefrom, comprising a flower pot shaped base, shaped and designed to receive the working portion of the toilet tool, and a flora arrangement, shaped and designed to mount over the handle of the toilet tool. Uniquely, the flora arrangement is in a general appearance of plant leaves. Additionally, the flora arrangement is in a general appearance of a flower arrangement. Also, the flora arrangement is in a general appearance of a combined flower and plant arrangement. The toilet tool may be a toilet bowl brush where the working portion is a brush. The toilet tool may also be a toilet bowl plunger where the working portion is a bell, or suction cup. There also may be a hollow tube, positioned within the flora arrangement to releasably retain the handle within the tube, wherein the hollow tube is fixedly coupled to the flower pot shaped base, and wherein a bottom of the flower pot

shaped base is open to allow the flora integrated cover to be placed over, and cover, the toilet tool.

Additional features and advantages of the invention will be set forth in the detailed description which follows, taken in conjunction with the accompanying drawings, which together illustrate by way of example, the features of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

In view of these objects which will become more readily apparent as the nature of the invention is better understood, the invention consists in the novel combination of parts hereinafter more fully described with like numbers corresponding to like elements between drawings, illustrated and claimed with reference to the appended drawings wherein:

FIGS. 1a-c are perspective views of an illustrated embodiment of a flora integrated cover and base surrounding a toilet brush, including stages of assembly in accordance with the present invention.

FIGS. 2a-c are perspective views of an illustrated embodiment of a flora integrated cover and base surrounding a toilet plunger, including stages of assembly in accordance with the present invention.

FIG. 3 is a cross sectional view of a flora integrated cover in place over a handle of a toilet tool, such as a toilet brush or plunger, in accordance with the present invention.

FIGS. 4a-b show side and cross sectional views of a unitary flora integrated cover with a hollow handle and hollow base, or pot, in accordance with the present invention.

Page 5 of 12

542416v1

DETAILED DESCRIPTION OF THE ILLUSTRATED EMBODIMENT(S)

For the purposes of promoting an understanding of the principles of the invention, reference will now be made to the exemplary embodiments illustrated in the drawings, and specific language will be used to describe the same. It will nevertheless be understood that no limitation of the scope of the invention is thereby intended. Any alterations and further modifications of the inventive features illustrated herein, and any additional applications of the principles of the invention as illustrated herein, which would occur to one skilled in the relevant art and having possession of this disclosure, are to be considered within the scope of the invention.

The present invention is used in the normal arena in which toilet tools are employed, but where it may be advantageous to: 1) effectively hide or mask the existence of toilet tools, 2) contribute to the aesthetic appearance of a bathroom, and 3) prevent the crowding of a small bathroom space with additional and unnecessary furniture. The advantages over prior art lie principally in that the present invention accomplishes the aforementioned tasks by covering and masking the shape of the toilet tool contained thereunder, by taking on the appearance of a potted plant or flower, and by occupying a minimal space at any desired height of placement. It is noted that the use of the word flora is intended to convey the meaning that any type of vegetation, i.e. general plants, bushes, trees, herbs or flowers, can be used in the present invention.

Figures 1a-c are perspective views of a flora integrated cover and base 10 releasably secured to, and covering, a toilet brush 24. In Figure 1a, the toilet brush 24 is placed inside a decorative pot 18, which has a typical plant or flower pot shape and bottom plate 19. The toilet brush 24 is inserted into the pot 18, with the working portion of the toilet brush, or bristle end 28, first. Once inserted, a brush pot cover 29 is optionally placed over and around a brush handle 26 via a circular hole found in the brush pot cover 29, as shown in Figure 1b. With the brush pot cover 29 in place, Figure 1c shows a flora arrangement 30, of general plant or flower design adapted to the brush handle 26, as placed over the brush handle 26, thereby effectively hiding the brush handle 26 and bristles 28.

Figures 2a-c are representations of the type in Figures 1a-c, but as applied over a toilet plunger 12. It is noted that one skilled in the art will easily realize that the process of hiding the plunger 12 follows the process as outlined above in Figure 1. In Figure 2a, a rubber plunging end 16, the working portion of the plunger 12, is placed into a pot 18, and a plunger pot cover 20 is placed over and around a plunger handle 14 via a circular hole in the plunger pot cover 20 (Figure 2b). With the plunger pot cover 20 in place, Figure 2c shows a flora arrangement of general plant or flower design 22, adapted to the plunger handle 14, as placed over the brush handle 14, thereby effectively hiding the brush handle 26 and bristles 28.

Figure 3 depicts an illustrative cross-section of a flora arrangement 22,30 as placed over a plunger handle 14, or similar brush handle 26. A hollow tube 32 is utilized to support flora parts 34, such as leaves, flowers or buds, thereon. A continuous top cap 33 of the tube 32 rests on a top portion 37 of the handle 14,26. The flora parts 34 may be attached to the tube through any mechanical or other attachment means 36, such as, but not limited to, glue, wire or screws. In addition, a cavity 38 between the handle 14,26 and the tube 32 is shown to allow for easy placement of the flora arrangement 22,30 over the handle 14,26. An optional hole 39 is

positioned in the tube 32 in order to hold the stems of flowers or leaves where the use of other attachment means 36 is unnecessary or impracticable.

Figures 4a and 4b show side and cross sectional views of a unitary, one piece flora cover 40 in the design of a hollow base, or pot 44, and a hollow handle 42 extending from a central, or middle, portion of the pot 44. The unitary, one piece flora cover 40 is placed over toilet tools, such as a toilet brush or plunger, via hollow cavities in the handle 48 and base, or pot 46. A flora arrangement 22,30 is secured to, or rested over, the hollow handle 42 in order to effectively hide the shape and existence of a toilet tool resting thereunder. It is also contemplated in the alternative embodiment of Figures 4a and 4b to incorporate the bottom plate 19, as identified in Figures 1a-c, which is used to place the toilet tool thereon for protecting the floor from moisture. With the toilet tool in place, resting on top of the bottom plate 19, the one piece flora cover 40 may then be placed over the toilet tool.

VARIATIONS OF THE ILLUSTRATED EMBODIMENT(S)

It is understood that the above-described arrangements are only illustrative of the application of the principles of the present invention. Numerous modifications and alternative arrangements may be devised by those skilled in the art without departing from the spirit and scope of the present invention and the appended claims are intended to cover such modifications and arrangements. For example, it is noted that there is no requirement for a particular means of securing the flora arrangements 22,30 to the hollow tube 32. As would be apparent to one skilled

Page 8 of 12

542416v1

in the art, wire may be used to tie the flora parts 34 to the tube by wrapping or tying the wire around the flora parts 34 and also around the tube 32. Similarly, screws or glue may also be used to secure the flora parts 34 to the tube 32.

As depicted in Figure 3, the tube 32 is contemplated with or without an optional continuous top cap 33 that extends over a top portion 37 of the plunger handle 14, or brush handle 26. In an absence of the optional continuous top cap 33, the plunger handle 14, or brush handle 26, may protrude above the top of the tube 32 (not shown). Where the flora parts 34 are comprised of a plastic material, the flora parts 34 may also rest on the tube 32 without any means of attachment. The rigidity of such plastic flora parts 34, where intertwined and placed atop the tube 32, or optional top cap 33, would support themselves.

In addition, variations on the density, type, and color of the flora arrangements 22,30 are contemplated. Leaves and flowers corresponding to differing trees, shrubs, flowers, or herbs are envisioned. Thus, while the present invention has been shown in the drawings and fully described above with particularity and detail in connection with what is presently deemed to be the most practical and preferred embodiment(s) of the invention, it will be apparent to those of ordinary skill in the art that numerous modifications, including, but not limited to, variations in size, materials, shape, form, function and manner of operation, assembly and use may be made, without departing from the principles and concepts of the invention as set forth in the claims.